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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. - 21. (canceled).

22. (Currently amended) A radio communications device comprising:

a transmitter comprising:

a plurality of transmission antennas for radiating radio waves based on

transmission RF signals;

a plurality of transmitting circuit means for supplying the transmission RF signals

to said <u>plurality of the transmission</u> antennas, respectively, based on a plurality of transmission

signals; and

transmission signal processing means having comprising modulating means, for

modulating input transmission data to generate said <u>plurality of the</u> transmission signals by using

said modulating means, and for outputting the $\underline{\text{modulated plurality of the}}$ transmission signals to

said plurality of the transmitting circuit means;

a receiver comprising:

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a plurality of reception antennas for receiving the radio waves transmitted by the plurality of the transmission antennas from a transmitter and outputting reception RF signals based on the received radio waves;

a plurality of receiving circuit means for outputting reception signals based on said reception RF signals input-output respectively from by said plurality of the reception antennas; and

reception signal processing means having comprising demodulating means, for demodulating the reception signals output respectively from said plurality of the receiving circuit means by using said demodulating means, and for generating to generate reception data;

propagation detecting means for detecting a propagating state of said radio waves received by said plurality of the reception antennas; and

symbol rate setting means for selecting a symbol rate, to be used <u>during modulation and</u> <u>demodulation</u>, from a plurality of symbol rates based on the detected propagating state, and for setting the selected symbol rate in said modulating means and said demodulating means.

23. (Currently amended) A radio communications device comprising:
a transmitter comprising:

a plurality of transmission antennas for radiating radio waves based on transmission RF signals;

a plurality of transmitting circuit means for supplying the transmission RF signals to said <u>plurality of the transmission</u> antennas, respectively, based on a plurality of transmission signals; and

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transmission signal processing means having comprising a plurality of modulating means having respective different-symbol rates modulating schemes, for modulating input transmission data to generate said plurality of the transmission signals by using a selected one of said plurality of the modulating means, and for outputting the transmission signals to said plurality of the transmitting circuit means;

a receiver comprising:

a plurality of reception antennas for receiving the radio waves from a transmitter transmitted by the plurality of the transmission antennas and outputting reception RF signals based on the received radio waves;

a plurality of receiving circuit means for outputting reception signals based on said reception RF signals input-output respectively from by said plurality of the reception antennas; and

reception signal processing means having comprising a plurality of demodulating means having respective different-symbol rates demodulation schemes, for demodulating the reception signals input-output respectively from by said plurality of the receiving circuit means by using a selected one of said plurality of the demodulating means, and for generating to generate reception data;

propagation detecting means for detecting a propagating state of said <u>received</u> radio waves: and

modulating means/demodulating means selecting means for selecting one of said modulating means and one of said demodulating means for modulating the input transmission data and for demodulating the reception signals, respectively, based on the detected propagating state.

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24.(Currently amended) The radio communications device according to claim 22, wherein said propagation detecting means detects the propagating state of said received radio waves according to at least one of the following: the level of a reception electric power level of said received radio waves, a transmission error rate, a retransmission rate, or a channel matrix estimated in a spatial multiplexing process.

- 25. (Currently amended) The radio communications device according to claim 23, wherein said propagation detecting means detects the propagating state of said received radio waves according to at least one of the following: the level of a reception electric power level of said received radio waves, a transmission error rate, a retransmission rate, or a channel matrix estimated in a spatial multiplexing process.
- (Currently amended) The radio communications device according to claim 22, further comprising;

control means for instructing said symbol rate setting means to set a high symbol rate or a low symbol rate in said modulating means and said demodulating means based on the propagating state of said radio waves as detected by said propagation detecting means.

27. (Currently amended) The radio communications device according to claim 26, wherein said control means determines the an intensity of multipath interference from based on the propagating state of said received radio waves as detected by said propagation detecting means, instructs said symbol rate setting means to set a high symbol rate in said modulating

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means and said demodulating means when it is determined that the intensity of the multipath interference is weak, and instructs said symbol rate setting means to set a low symbol rate in said modulating means and said demodulating means when it is determined that the intensity of the multipath interference is strong.

28. (Currently amended) The radio communications device according to claim 23, further comprising:

control means for instructing said modulating means/demodulating means selecting means to select modulating means and demodulating means which have a high symbol rate or to select modulating means and demodulating means which have a low symbol rate based on the propagating state of said radio waves as detected by said propagation detecting means.

29. (Currently amended) The radio communications device according to claim 28, wherein said control means determines the an intensity of multipath interference from based on the propagating state of said received radio waves as detected by said propagation detecting means, instructs said modulating means/demodulating means selecting means to select modulating means and demodulating means which have a high symbol rate when it is determined that the intensity of the multipath interference is weak, and instructs said modulating means/demodulating means selecting means to select modulating means and demodulating means which have a low symbol rate when it is determined that the intensity of the multipath interference is strong.

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 (Currently amended) The radio communications device according to claim 26 or 27, further comprising;

means for lowering the a number of multiple values of modulation and demodulation multilevel modulation index used to modulate and demodulate the transmission data and the reception signals in said modulating means and said demodulating means, respectively, when said high symbol rate is set, and for increasing the number of multiple values of modulation and demodulation-multilevel modulation index in said modulating means and said demodulating means, respectively, when said low symbol rate is set.

 (Currently amended) The radio communications device according to claim 28 or 29, further comprising;

means for lowering the a number of multiple values of modulation and demodulation multilevel modulation index used to modulate and demodulate the transmission data and the reception signals in said selected modulating means and said selected demodulating means, respectively, when said high symbol rate is selected, and for-increasing the number of multiple values of modulation and demodulation multilevel modulation index in said selected modulating means and said selected demodulating means, respectively, when said low symbol rate is selected.

32. (Currently amended) The radio communications device according to claim 26 or 27, wherein said transmission signal processing means and said reception signal processing means reduce the a number of said <u>plurality of the transmitting</u> circuit means to be used and the number of said plurality of the receiving circuit means to be used when said high symbol rate is set, and

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increase the number of said <u>plurality of the</u> transmitting circuit means to be used and the number of said <u>plurality of the</u> receiving circuit means to be used when said low symbol rate is set.

33. (Currently amended) The radio communications device according to claim 28 or 29, wherein said transmission signal processing means and said reception signal processing means reduce the a number of said <u>plurality of the</u> transmitting circuit means to be used and the number of said <u>plurality of the</u> receiving circuit means to be used when said high symbol rate is selected, and increase the number of said <u>plurality of the</u> transmitting circuit means to be used and the number of said <u>plurality of the</u> receiving circuit means to be used when said low symbol rate is selected.

- 34. (Currently amended) The radio communications device according to claim 27 or 29, wherein said control means instructs said transmission signal processing means and said reception signal processing means to use one of said plurality of transmitting circuit means and one of said plurality of receiving circuit means, respectively, when it is determined that the intensity of the multipath interference is weak, and instructs said transmission signal processing means and said reception signal processing means to use said plurality of transmitting circuit means and said plurality of receiving circuit means, respectively, when it is determined that the intensity of the multipath interference is strong.
- 35. (Currently amended) The radio communications device according to claim 22 or 23, wherein said modulating means has modulation modes including a direct modulation mode for directly modulating said input transmission data into a transmission carrier and a an indirect

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modulation mode for modulating said <u>input</u> transmission data into a transmission carrier after the <u>input</u> transmission data are processed, said demodulating means has demodulation modes including a direct demodulation mode for directly demodulating said reception <u>signal-signals</u> to generate said reception data and <u>a-an</u> indirect demodulation mode for demodulating the reception signals and thereafter processing the demodulated reception signals to generate said reception data, said radio communications device further comprising modulation/demodulation mode selecting means for selecting and setting said modulation modes and said demodulation modes.

36. (Currently amended) The radio communications device according to claim 35, wherein said control means instructs said modulating means and said demodulating means to use said direct modulation mode and said direct demodulation mode, respectively, when it is determined that the intensity of the multipath interference is weak, and instructs said modulating means and said demodulating means to use said indirect modulation mode and said indirect demodulation mode, respectively, when it is determined that the intensity of the multipath interference is strong.

37. (Currently amended) The radio communications device according to claim 34, wherein said control means instructs said modulating means and said demodulating means to select any one of modulating and demodulating processes including ASK, BPSK, FSK, QPSK, and DQPSK for modulating and demodulating the transmission data and the reception signals, respectively, and to use one of said plurality of transmitting circuit means and one of said plurality of receiving circuit means, respectively, when it is determined that the intensity of the multipath interference is weak, and instructs said modulating means and said demodulating

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means to select either of modulating and demodulating processes including multivalued-OFDM with multilevel PSK and multivalued or multilevel QAM as a primary modulation for modulating and demodulating the transmission data and the reception signals, respectively, and to use said plurality of transmitting circuit means and said plurality of receiving circuit means, respectively, when it is determined that the intensity of the multipath interference is strong.

38. (Currently amended) The radio communications device according to claim 32, further comprising:

power supply control means for controlling power supplies of said plurality of transmitting circuit means and said plurality of receiving circuit means, respectively, to stop supplying electric power to the transmitting circuit means and the receiving circuit means which are not in use.

- 39. (Currently amended) The radio communications device according to claim 22, wherein said <u>plurality of the</u> transmission antennas and said <u>plurality of the</u> reception antennas are shared.
- 40. (Currently amended) The radio communications device according to as in any one of claims 22, 27, and 29, wherein said radio waves radiated by said plurality of the transmission antennas have a frequency of 10 GHz or higher.
 - 41. (Currently amended) A radio transmitter comprising:

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and

a plurality of transmission antennas for radiating radio waves based on transmission RF signals:

a plurality of transmitting circuit means for supplying the transmission-RF signals to said plurality of the transmission antennas, respectively, based on a plurality of transmission signals;

transmission signal processing means having-comprising modulating means, for modulating input transmission data to generate said plurality of the transmission signals by using said modulating means, and for outputting the plurality of the transmission signals to said plurality of the transmitting circuit means; and

symbol rate setting means for selecting a symbol rate, to be used by the modulating means to modulate the input transmission data, from a plurality of symbol rates based on a detected propagating state of said radio waves, and for setting the selected symbol rate in said modulating means.

42. (Currently amended): A radio receiver comprising:

a plurality of reception antennas for receiving radio waves from a transmitter and outputting reception RF signals;

a plurality of receiving circuit means for outputting reception signals based on said reception RF signals input-output respectively from-by said plurality of the reception antennas;

reception signal processing means having comprising demodulating means, for demodulating the reception signals output respectively from by said plurality of the receiving circuit means by using said demodulating means, and for generating to generate reception data;

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symbol rate setting means for selecting a symbol rate, to be used by said demodulator to demodulate the reception signals, from a plurality of symbol rates based on a detected propagating state of said radio waves, and for setting the selected symbol rate in said demodulating means.

43. (Currently amended): A radio transmitter comprising:

a plurality of transmission antennas for radiating radio waves based on transmission RF signals;

a plurality of transmitting circuit means for supplying the transmission-RF signals to said plurality of the transmission antennas, respectively, based on a plurality of transmission signals; transmission signal processing means having-comprising a plurality of modulating means having respective different-symbol rates modulating schemes, for modulating input transmission data to generate said plurality of the transmission signals by using a selected one of said plurality of the modulating means, and for outputting the transmission signals to said plurality of the transmitting circuit means; and

modulating means selecting means for selecting one of said modulating means to be used for modulating the input transmission data based on a detected propagating state of said radio waves.

44. (Currently amended): A radio receiver comprising:

a plurality of reception antennas for receiving radio waves from a transmitter and outputting reception RF signals;

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a plurality of receiving circuit means for outputting reception signals based on said reception RF signals input-output respectively from-by said plurality of the reception antennas; and

reception signal processing means having comprising a plurality of demodulating means having respective different-symbol-rates demodulating schemes, for demodulating the reception signals input-output respectively from-by said plurality of the receiving circuit means by using a selected one of said plurality of the demodulating means, and for generating to generate reception data; and

demodulating means selecting means for selecting one of said demodulating means to be used <u>for demodulating the reception signals</u> based on a detected propagating state of said radio waves.

- 45. (New): The radio communications device of claim 22, wherein the propagation detecting means receives as input a channel matrix based on the reception signals, a reception level of the reception signals, and a bit error rate of the reception signals, and detects the propagating state of the received radio waves based on the received input.
- 46. (New): The radio communications device of claim 23, wherein the propagation detecting means receives as input a channel matrix based on the reception signals, a reception level of the reception signals, and a bit error rate of the reception signals, and detects the propagating state of the received radio waves based on the received input.

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47. (New): The radio transmitter of claim 41, wherein the propagation detecting means receives as input a channel matrix based on the reception signals, a reception level of the

reception signals, and a bit error rate of the reception signals, and detects the propagating state of

the received radio waves based on the received input.

48. (New): The radio receiver of claim 42, wherein the propagation detecting means

receives as input a channel matrix based on the reception signals, a reception level of the

reception signals, and a bit error rate of the reception signals, and detects the propagating state of

the received radio waves based on the received input.

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